

(19) 日本国特許庁 (JP)

(12) 公開特許公報 (A)

(11) 特許出願公開番号

特開平11-310221

(43) 公開日 平成11年(1999)11月9日

(51) Int.Cl.<sup>6</sup>

B 6 5 D 5/42  
5/66

識別記号

3 0 1

F I

B 6 5 D 5/42  
5/66

F  
3 0 1 C

審査請求 未請求 請求項の数 2 O L (全 4 頁)

(21) 出願番号 特願平10-119365

(22) 出願日 平成10年(1998)4月28日

(71) 出願人 000003193

凸版印刷株式会社

東京都台東区台東1丁目5番1号

(72) 発明者 時田 秀久

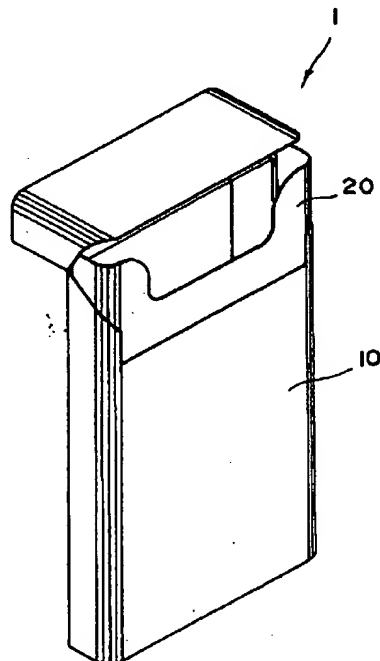
東京都台東区台東1丁目5番1号 凸版印刷株式会社内

(54) 【発明の名称】 印籠付きカートン

(57) 【要約】

【課題】 表側の両稜線部に彎曲部を設けた新規な印籠付きカートンの提供。

【解決手段】 矩形の前面板11の両側に側面板12、13を設け、その一方に後面板14がもう一方に糊代片15が連設され、前面板と両側面板の上縁寄りに水平線及び斜線からなる開封機構cが横手方向に切設され、後面板と糊代片の上縁寄りにはカートンに組み立てた際開封機構cの端末に連なる折り曲げ線dが横手方向に設けられたカートン本体10と、横手方向の長さが前面板より略短い方形の印籠前面板21の両側に側面板より略小さい印籠側面板22、23が設けられ、印籠側面板がない方の天部端縁には切欠部212が切設された印籠板20とから構成され、前面板の裏面と印籠板の表面とを切欠部212が上縁寄りになるように貼着した印籠付きカートンにおいて、前面板と両側面板の間に複数本の平行な折り曲げ線aが、印籠前面板と両印籠側面板の間に複数本の平行な折り曲げ線bがそれぞれ設けられている。



## 【特許請求の範囲】

【請求項1】矩形の前面板の両側に側面板を設け、その一方に後面板が、もう一方に糊代片が連設され、この前面板の側面板を設けていない方の両端縁に、天部蓋片、底部蓋片がそれぞれ連設され、前面板と両側面板の上縁寄りに水平線及び斜線からなるミシン目線等の開封機構が横手方向に切設され、さらに後面板と糊代片の上縁寄りには、カートンに組み立てた際、前記開封機構の端末に連なる折り曲げ線が横手方向に設けられたカートン本体と、

少なくとも横手方向の長さが前面板より略短い長さの方形の印籠前面板の両側に、側面板より略小さい高さの印籠側面板が設けられ、印籠側面板が設けられていない方の天部端縁には切欠部が切設された印籠板と、から構成され、

カートン本体の前面板の裏面と印籠板の表面とを、印籠前面板に設けられた切欠部が上縁寄りになるように貼着して組み立てた印籠付きカートンにおいて、

前面板と両側面板の間に複数本の平行な折り曲げ線、印籠前面板と両印籠側面板の間に複数本の平行な折り曲げ線がそれぞれ設けられていることを特徴とする印籠付きカートン。

【請求項2】前記前面板に切設された開封機構がミシン目線またはミシン目状あるいは半切れ状の切れ目線を2本平行に設けた帯状構造であることを特徴とする請求項1記載の印籠付きカートン。

## 【発明の詳細な説明】

## 【0001】

【発明の属する技術分野】本発明は、キャラメル、チョコレート等の収納に適した印籠付きカートンに関するものであり、特に正面から見て稜線部分が彎曲面となる印籠付きカートンに関する。

## 【0002】

【従来の技術】胴部と蓋部が一体となったチョコレート、煙草等を収納する印籠付きカートンと称される紙箱がある。この形式の紙箱は図4に示すように、正六面体の紙箱で胴部の四隅に角部が形成されるため、この紙箱をバッグや洋服等のポケットに入れた際に、この角部がバッグや洋服等を傷めるという問題があった。また、このタイプの印籠付きカートンは、外観的に広く知られているため商品訴求力に欠けるという問題もあった。

## 【0003】

【発明が解決しようとする課題】本発明は、印籠付きカートンに関する以上のような問題点に着目してなされたもので、表面側の両方の稜線部に彎曲部を設けた新規な構造の印籠付きカートンを提供することを目的とする。

## 【0004】

【課題を解決するための手段】本発明の第1の発明は、矩形の前面板の両側に側面板を設け、その一方に後面板が、もう一方に糊代片が連設され、この前面板の側面板

10

20

30

40

50

を設けていない方の両端縁に、天部蓋片、底部蓋片がそれぞれ連設され、前面板と両側面板の上縁寄りに水平線及び斜線からなるミシン目線等の開封機構が横手方向に切設され、さらに後面板と糊代片の上縁寄りには、カートンに組み立てた際、前記開封機構の端末に連なる折り曲げ線が横手方向に設けられたカートン本体と、少なくとも横手方向の長さが前面板より略短い長さの方形の印籠前面板の両側に、側面板より略小さい高さの印籠側面板が設けられ、印籠側面板が設けられていない方の天部端縁には切欠部が切設された印籠板と、から構成され、カートン本体の前面板の裏面と印籠板の表面とを、印籠前面板に設けられた切欠部が上縁寄りになるように貼着して組み立てた印籠付きカートンにおいて、前面板と両側面板の間に複数本の平行な折り曲げ線、印籠前面板と両印籠側面板の間に複数本の平行な折り曲げ線がそれぞれ設けられていることを特徴とする印籠付きカートンである。

【0005】また、第2の発明は、第1の発明において、前記前面板に切設された開封機構がミシン目線またはミシン目状あるいは半切れ状の切れ目線を2本平行に設けた帯状構造であることを特徴とする印籠付きカートンである。

## 【0006】

【作用】上記のように本発明によれば、前面板と両側面板の間に複数本の平行な折り曲げ線、印籠前面板と両印籠側面板の間に複数本の平行な折り曲げ線がそれぞれ設けられているので、前面板の横手方向の両端の稜線部は曲面を構成するので、柔らかな感じを有する新規な構造の印籠付きカートンが作製できる。また、開封機構がミシン目線またはミシン目状あるいは半切れ状の切れ目線を2本平行に設けた帯状構造であるので、容易に開封できる。

## 【0007】

【発明の実施の形態】以下実施例により本発明を詳細に説明する。図1は本発明の印籠付きカートンの一実施例における開封した状態を示す斜視説明図、図2は同実施例のカートン本体の展開説明図、図3は同実施例の印籠板の展開説明図である。

【0008】図1、2、3に示すように、本発明の印籠付きカートン1は、カートン本体10と、カートン本体の内側に貼着されている印籠板20とから構成されている。

【0009】カートン本体10は、図2に示すように、矩形の前面板11の両側に複数本の平行な折り曲げ線aを介して側面板12、13がそれぞれ設けられ、一方の側面板12には後面板14が、もう一方の側面板13には糊代片15がそれぞれ折り曲げ線を介して連設されている。

【0010】また、前面板11の側面板12、13を設けていない方の上端縁には、それぞれ折り曲げ線を介し

て天部蓋片111、差込片113が順次連設されている。また、下端縁には、それぞれ折り曲げ線を介して底部蓋片112、差込片114が順次連設されている。側面板12の上端縁、下端縁にはそれぞれ折り曲げ線を介して舌片121、122が連設され、側面板13の上端縁、下端縁にはそれぞれ折り曲げ線を介して舌片131、132が連設されている。

【0011】前面板11と両方の側面板12、13の上縁寄りには、水平線及び斜線からなる開封機構cが横手方向に切設され、後面板14と糊代片15の上端寄りには、カートンに組み立てた際、開封機構cの端末に連なる折り曲げ線dが横手方向に設けられている。

【0012】開封機構cは、ミシン目線のほか、ミシン目状あるいは半切れ線状の切れ目線を2本平行に設けた帯状構造にすると帯状構造を引き剥がすことによりさらに開封し易くなる(図2参照)。折り曲げ線dは、部分的に切れ目線を設けた折り曲げ破断線にするとより折り曲げ易くなり好ましい。(図2参照)。

【0013】印籠板20は、図3に示すように、少なくとも横手方向が前面板11より略短い長さの方形の印籠前面板21と、印籠前面板21の横手方向の両端縁に複数本の平行な折り曲げ線bを介して横手方向が側面板12、13より略短い印籠側面板22、23がそれぞれ連設されている。

【0014】印籠前面板21の印籠側面板22、23が設けられていない天部先端縁211には、収納物を取り出し易くするための切欠部212が設けられている。

【0015】カートンの組み立ておよび内容物の収納はつきのようにして行う。すなわち、先ず、カートン本体10の前面板11の裏面(内側面)に、印籠板20の印籠前面板21の表面(外側面)を、切欠部212が開封構造cの上寄りにくるように、また、複数本の平行な折り曲げ線bが複数本の平行な折り曲げ線aに重なるようにして、例えばホットメルト接着剤で部分的に貼着する。

【0016】つぎに、横手方向の折り曲げ線を山折りして天部蓋片111、底部蓋片112、差込片113、114および舌片121、122、131、132を起こし、ついで、複数本の平行な折り曲げ線aおよびbと、それに平行な折り曲げ線を山折りして側面板12、13、印籠側面板22、23、後面板14、糊代片15を起こすとともに、例えば板状チヨコレートのような収納物(図示せず)を前面板11と重ねられた印籠前面板21の上に置き、天部蓋片111と舌片121、131、底部蓋片112と舌片122、132を例えばホットメルト接着剤で部分的に接着して箱状に組み立てると同時に収納物を包み込み、最後に糊代片15の表面と後面14の裏面とを例えばホットメルト接着剤で貼着すると内

容物が収納された印籠付きカートン1が組上がる。

【0017】この印籠付きカートンの前面板11の両端の稜線部は、複数本の平行な折り曲げ線によって滑らかに曲がっていて、カートンの形状は横断面がかまぼこ状に形成されているので、綺麗な彎曲面を形成している。

【0018】カートンの開封と収納物の取り出しはつぎのようにして行う。すなわち、前面板11に設けた開封機構cを破り、カートン底部を持って、開封機構cを広げるようにカートン天部を折り曲げると、側面板に設けた開封機構cが切れて前面板11の開封機構より上縁寄りが蓋部となって、折り曲げ線dが支軸となり、図1に示すように開封でき、収納物の取り出しが可能となる。

【0019】

【発明の効果】上記のように本発明によれば、前面板および印籠前面板の両端に複数本の平行な折り曲げ線を設けたことにより、稜線部が曲面を形成して柔らかなデザインの高級感の有る印籠付きカートンが作製できる。また、前面板と略同じ大きさの印籠前面板を使用すると、前面板および側面板が二重構造になり、耐荷重性に優れ

た印籠付きカートンとなる。

【図面の簡単な説明】

【図1】本発明の印籠付きカートンの一実施例を示し、開封状態を示す斜視説明図である。

【図2】本発明の印籠付きカートンのカートン本体の一実施例の展開説明図である。

【図3】本発明の印籠付きカートンの印籠板の一実施例の展開説明図である。

【図4】従来の印籠付きカートンの斜視説明図である。

【符号の説明】

30 1、2……印籠付きカートン

10……カートン本体

11……前面板

12、13……側面板

14……後面板

15……糊代片

111……天部蓋片

112……底部蓋片

113、114……差込片

121、122、131、132……舌片

40 20……印籠板

21……印籠前面板

22、23……印籠側面板

211……天部先端縁

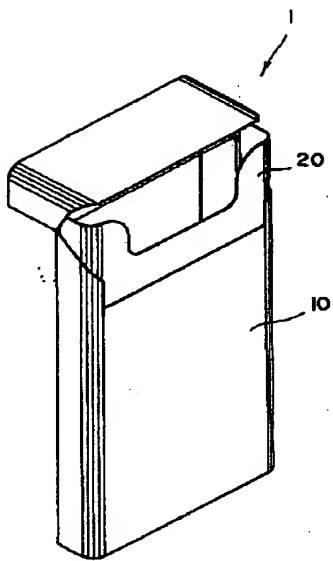
212……切欠部

a、b……複数本の平行な折り曲げ線

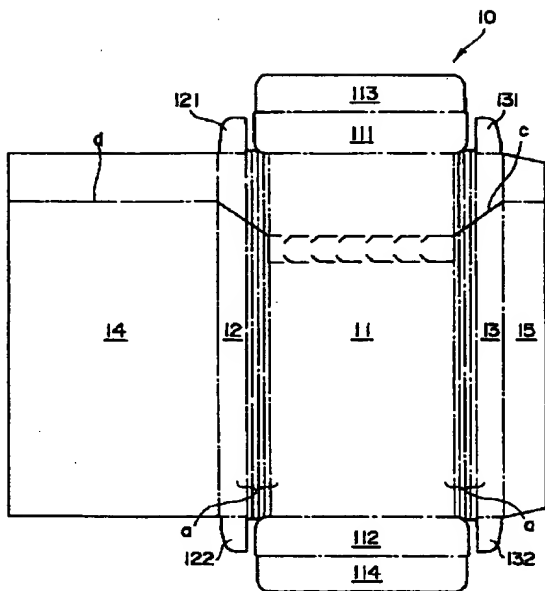
c……開封機構

d……折り曲げ線

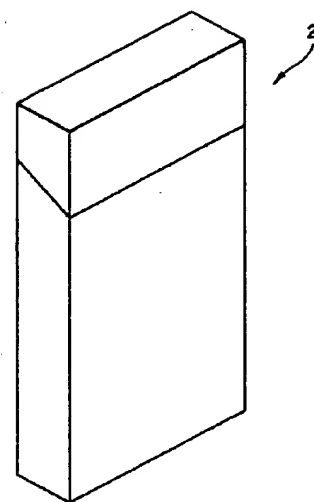
【図1】



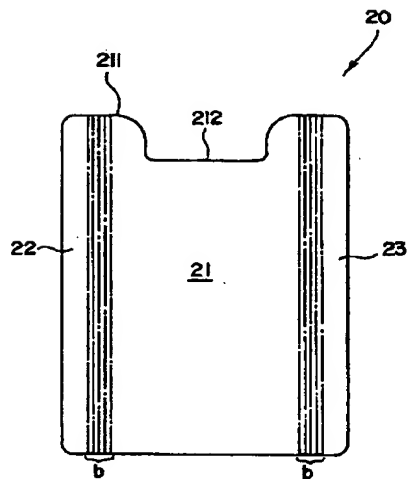
【図2】



[図4]



[图3]



# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-310221  
 (43)Date of publication of application : 09.11.1999

---

(51)Int.Cl. B65D 5/42  
 B65D 5/66

---

(21)Application number : 10-119365 (71)Applicant : TOPPAN PRINTING CO LTD  
 (22)Date of filing : 28.04.1998 (72)Inventor : TOKITA HIDEHISA

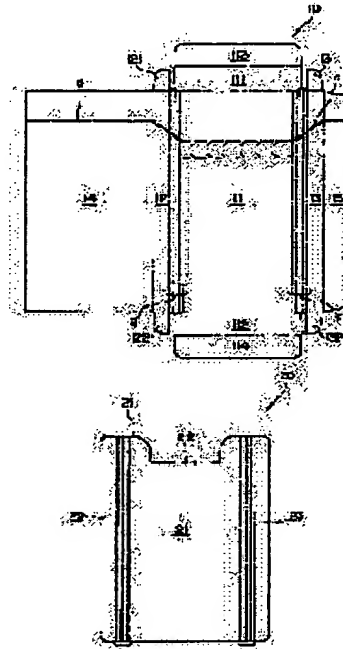
---

**(54) CARTON HAVING MEDICINE BOX**

**(57)Abstract:**

**PROBLEM TO BE SOLVED:** To provide a carton having a medicine box with a high-grade feeling of a soft design of a curved ridgeline part and excellent in load resistance by a forward and side plates of double structure by respectively providing a plurality of parallel folding lines between the forward plate and both side plates, and a plurality of parallel folding lines between a forward plate of the medicine box and both side plates of the medicine box.

**SOLUTION:** A face side of a medicine box forward plate 21 of a medicine box plate 20 is attached to a back surface of a forward plate 11 of a carton body 10 with a notched part 212 close to an upper part of an unsealing structure (c), and with a plurality of parallel folding lines (b) lapped on a plurality of parallel folding lines (a). A top lid piece 111, a bottom lid piece 112, insertion pieces 113, 114, and tongue pieces 121, 122, 131, 132 are erected, a plurality of parallel folding lines (a) and (b), side plates 12, 13, medicine box side plates 22, 23, a rear plate 14, and a piece 15 for sticking are erected, the top lid piece 111 and the tongue pieces 121, 131, and the bottom lid piece 112 and the tongue pieces 122, 132 are partially adhered to each other, respectively, and a surface of the piece 15 for sticking is adhered to a back side of the rear surface 14 to assemble a carton.




---

**LEGAL STATUS**

[Date of request for examination] 15.03.2002

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision]

**\* NOTICES \***

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. \*\*\*\* shows the word which can not be translated.
3. In the drawings, any words are not translated.

---

**CLAIMS**

---

**[Claim(s)]**

[Claim 1] Form a side board in both sides of a rectangular front board, and rear-face boards are formed successively by one of these, and edge-left-for-applying-paste pieces are formed successively by another side. A piece of \*\*\*\* and pieces of a pars-basilaris-ossis-occipitalis lid are formed successively by both-ends edge of a direction in which a side board of this front board is not formed, respectively. Mail-opener styles, such as a perforation line which becomes the upper limb approach of a front board and a both-sides face-plate from a horizontal line and a slash, are \*\*\*\*(ed) in the direction of Yokote. Further for upper limb approach of a rear-face board and an edge-left-for-applying-paste piece A main part of carton with which a bend line which stands in a row to a terminal of said mail-opener style was prepared in the direction of Yokote when it assembled in carton, at least — the Yokote lay length — a front board — abbreviation — both sides of a short front-face board of a pillbox of a rectangle of length — a side board — abbreviation — with a pillbox board by which a notch was \*\*\*\*(ed) to the \*\*\*\* edge of a direction in which a pillbox side board of small height is formed, and a pillbox side board is not formed In carton with a pillbox stuck and assembled so that a notch in which it was constituted and a rear face of a front board of a main part of carton and the surface of a pillbox board were established by front-face board of a pillbox might become upper limb approach since — Carton with a pillbox characterized by preparing two or more parallel bend lines between a front board and a both-sides face-plate, respectively between two or more parallel bend lines, a front-face board of a pillbox, and both pillbox side board.

[Claim 2] Carton with a pillbox according to claim 1 characterized by being the zonal structure by which a mail-opener style \*\*\*\*(ed) by said front board formed a break line of the shape of a perforation line or the shape of a perforation, and a half-piece in 2 parallel.

---

[Translation done.]

## \* NOTICES \*

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. \*\*\*\* shows the word which can not be translated.
3. In the drawings, any words are not translated.

---

## DETAILED DESCRIPTION

---

### [Detailed Description of the Invention]

[0001]

[The technical field to which invention belongs] This invention relates to the carton with a pillbox with which it sees especially from a transverse plane, and a ridgeline portion serves as a curvature side about the carton with a pillbox suitable for receipt of a caramel, chocolate, etc.

[0002]

[Description of the Prior Art] There is a carton called the carton with a pillbox which contains the chocolate with which the drum section and the covering device were united, a cigarette, etc. When the carton of this format put this carton into pockets, such as a bag and clothes, since a corner is formed in the four corners of a drum section with the carton of a regular hexahedron as shown in drawing 4, it had the problem that this corner damaged a bag, clothes, etc. Moreover, since this type of carton with a pillbox was widely known in appearance, it also had the problem that the goods solicitation force was missing.

[0003]

[Problem(s) to be Solved by the Invention] This invention was made paying attention to the above troubles about carton with a pillbox, and aims at offering the carton with a pillbox of the new structure which prepared the curvature section in the ridgeline section of both by the side of the surface.

[0004]

[Means for Solving the Problem] Invention of the 1st of this invention forms a side board in both sides of a rectangular front board. To one of these a rear-face board On the both-ends edge of a direction in which edge-left-for-applying-paste pieces are formed successively by another side, and a side board of this front board is not formed A piece of \*\*\*\* and pieces of a pars-basilaris-ossis-occipitalis lid are formed successively, respectively, and mail-opener styles, such as a perforation line which becomes the upper limb approach of a front board and a both-sides face-plate from a horizontal line and a slash, are \*\*\*\*(ed) in the direction of Yokote. A main part of carton with which a bend line which stands in a row to a terminal of said mail-opener style was prepared in the direction of Yokote when it furthermore assembled at carton for upper limb approach of a rear-face board and an edge-left-for-applying-paste piece, at least — the Yokote lay length — a front board — abbreviation — both sides of a short front-face board of a pillbox of a rectangle of length — a side board — abbreviation — with a pillbox board by which a notch was \*\*\*\*(ed) to the \*\*\*\* edge of a direction in which a pillbox side board of small height is formed, and a pillbox side board is not formed In carton with a pillbox stuck and assembled so that a notch in which it was constituted and a rear face of a front board of a main part of carton and the surface of a pillbox board were established by front-face board of a pillbox might become upper limb approach since — It is the carton with a pillbox characterized by preparing two or more parallel bend lines between a front board and a both-sides face-plate, respectively between two or more parallel bend lines, a front-face board of a pillbox, and both pillbox side board.

[0005] Moreover, the 2nd invention is carton with a pillbox characterized by being the zonal structure by which a mail-opener style \*\*\*\*(ed) by said front board formed a break line of the

shape of a perforation line or the shape of a perforation, and a half-piece in 2 parallel in the 1st invention.

[0006]

[Function] Since two or more parallel bend lines are prepared between the front board and the both-sides face-plate, respectively between two or more parallel bend lines, the front-face board of a pillbox, and both the pillbox side board and the ridgeline section of the both ends of the direction of Yokote of a front board constitutes a curved surface according to this invention as mentioned above, the carton with a pillbox of the new structure of having soft sensibility is producible. Moreover, since a mail-opener style is the zonal structure which formed the break line of the shape of a perforation line or the shape of a perforation, and a half-piece in 2 parallel, it can open easily.

[0007]

[Embodiment of the Invention] An example explains this invention to details below. Expansion explanatory drawing of the main part of carton of this example and drawing 3 of strabism explanatory drawing and drawing 2 which show the condition [ in / in drawing 1 / one example of the carton with a pillbox of this invention ] of having opened are expansion explanatory drawings of the pillbox board of this example.

[0008] As shown in drawing 1 , and 2 and 3, the carton 1 with a pillbox of this invention consists of a main part 10 of carton, and a pillbox board 20 currently stuck inside the main part of carton.

[0009] As the main part 10 of carton is shown in drawing 2 , the side boards 12 and 13 are formed in the both sides of the rectangular front board 11 through two or more parallel bend line a, respectively, and the edge-left-for-applying-paste pieces 15 are formed successively for the rear-face board 14 by one side board 12 through the bend line at another side board 13, respectively.

[0010] Moreover, in the upper limit edge of the direction in which the side boards 12 and 13 of the front board 11 are not formed, sequential successive formation of the piece 111 of \*\*\*\* and the plug piece 113 is carried out through the bend line, respectively. Moreover, in the lower limit edge, sequential successive formation of the piece 112 of a pars-basilaris-ossis-occipitalis lid and the plug piece 114 is carried out through the bend line, respectively. Tongue-shaped pieces 121 and 122 are formed successively by the upper limit edge of the side board 12, and the lower limit edge through a bend line, respectively, and tongue-shaped pieces 131 and 132 are formed successively by the upper limit edge of the side board 13, and the lower limit edge through the bend line, respectively.

[0011] The mail-opener style c which becomes the upper limb approach of the front board 11 and both side boards 12 and 13 from a horizontal line and a slash is \*\*\*\*(ed) in the direction of Yokote, and when it assembles in carton at the upper limit approach of the rear-face board 14 and the edge-left-for-applying-paste piece 15, bend line d which stands in a row to the terminal of the mail-opener style c is prepared in the direction of Yokote.

[0012] If the break line of the shape of a perforation besides a perforation line and a half-piece line is made into the zonal structure prepared in 2 parallel, it will further become easy to open the mail-opener style c by tearing off zonal structure (refer to drawing 2 ). When bend line d is made into the bending break line which was turned off partially and established the eye line, it becomes easier to bend and is desirable. (Refer to drawing 2 ).

[0013] the pillbox board 20 is shown in drawing 3 -- as -- at least -- the direction of Yokote -- the front board 11 -- abbreviation -- the both-ends edge of the direction of Yokote of the short front-face board 21 of a pillbox of the rectangle of length, and the front-face board 21 of a pillbox -- two or more parallel bend line b -- minding -- the direction of Yokote -- the side boards 12 and 13 -- abbreviation -- the short pillbox side boards 22 and 23 are formed successively, respectively.

[0014] The notch 212 for it being [ a receipt object ] ejection-easy and carrying out it is formed in the \*\*\* tip edge 211 in which the pillbox side boards 22 and 23 of the front-face board 21 of a pillbox are not formed.

[0015] The assembly of carton and receipt of contents are performed as follows. That is, first,

the surface (lateral surface) of the front-face board 21 of a pillbox of the pillbox board 20 is partially stuck on the rear face (medial surface) of the front board 11 of the main part 10 of carton with hot melt adhesive, so that a notch 212 may come to the opening structure c top approach, and as two or more parallel bend line b laps with two or more parallel bend line a. [0016] Next, the mountain chip box of the bend line of the direction of Yokote is carried out. The piece 111 of \*\*\*\*\*, the piece 112 of a pars-basilaris-ossis-occipitalis lid, the plug pieces 113 and 114, and tongue-shaped pieces 121, 122, 131, and 132 A lifting, the occasion, While carrying out the mountain chip box of two or more parallel bend lines a and b and the bend line parallel to it and starting the side boards 12 and 13, the pillbox side boards 22 and 23, the rear-face board 14, and the edge-left-for-applying-paste piece 15 For example, a receipt object (not shown) like tabular chocolate is placed on the front board 11 and the piled-up front-face board 21 of a pillbox. A receipt object is wrapped in at the same time it pastes up partially the piece 111 of \*\*\*\*\*, tongue-shaped pieces 121 and 131 and the piece 112 of a pars-basilaris-ossis-occipitalis lid, and tongue-shaped pieces 122 and 132 with hot melt adhesive and assembles to box-like. Finally, in the surface of the edge-left-for-applying-paste piece 15, and the rear face of a rear face 14, if it sticks with hot melt adhesive, the carton 1 with a pillbox with which contents were contained will be composed.

[0017] It has turned at the ridgeline section of the both ends of the front board 11 of this carton with a pillbox smoothly by two or more parallel bend lines, and since the cross section is formed in the shape of boiled fish paste, the configuration of carton forms the beautiful curvature side. [0018] Opening of carton and ejection of a receipt object are performed as follows. That is, the mail-opener style c prepared in the front board 11 is broken, it has a carton pars basilaris ossis occipitalis, the mail-opener style c prepared in the side board when the carton heavens section was bent so that the mail-opener style c might be extended goes out, upper limb approach serves as a covering device from the mail-opener style of the front board 11, and bend line d becomes a pivot, as shown in drawing 1 , it can open, and the ejection of a receipt object becomes possible.

[0019]

[Effect of the Invention] According to this invention, the carton with a pillbox with which the ridgeline section forms a curved surface and the high-class feeling of a soft design has it is producible as mentioned above by having prepared two or more parallel bend lines in the both ends of a front board and the front-face board of a pillbox. moreover, a front board and abbreviation — if the front-face board of a pillbox of the same magnitude is used, a front board and a side board will become dual structure, and will serve as carton with a pillbox excellent in load carrying capacity.

---

[Translation done.]

**\* NOTICES \***

Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. \*\*\*\* shows the word which can not be translated.
3. In the drawings, any words are not translated.

---

**DESCRIPTION OF DRAWINGS**

---

**[Brief Description of the Drawings]**

**[Drawing 1]** It is strabism explanatory drawing in which showing one example of the carton with a pillbox of this invention, and showing an opening condition.

**[Drawing 2]** It is expansion explanatory drawing of one example of the main part of carton of the carton with a pillbox of this invention.

**[Drawing 3]** It is expansion explanatory drawing of one example of the pillbox board of the carton with a pillbox of this invention.

**[Drawing 4]** It is strabism explanatory drawing of the conventional carton with a pillbox.

**[Description of Notations]**

1 2 .... Carton with a pillbox

10 .... Main part of carton

11 .... Front board

12 13 .... Side board

14 .... Rear-face board

15 .... Edge-left-for-applying-paste piece

111 .... Piece of \*\*\*\*

112 .... Piece of a pars-basilaris-ossis-occipitalis lid

113 114 .... Plug piece

121, 122, 131, 132 .... Tongue-shaped piece

20 .... Pillbox board

21 .... Front-face board of a pillbox

22 23 .... Pillbox side board

211 .... \*\*\*\* tip edge

212 .... Notch

a, b .... It is the parallel bend line of a book two or more.

c .... Mail-opener style

d .... Bend line

---

[Translation done.]

**\* NOTICES \***

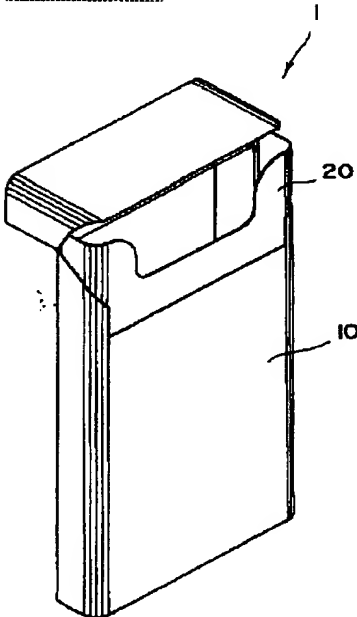
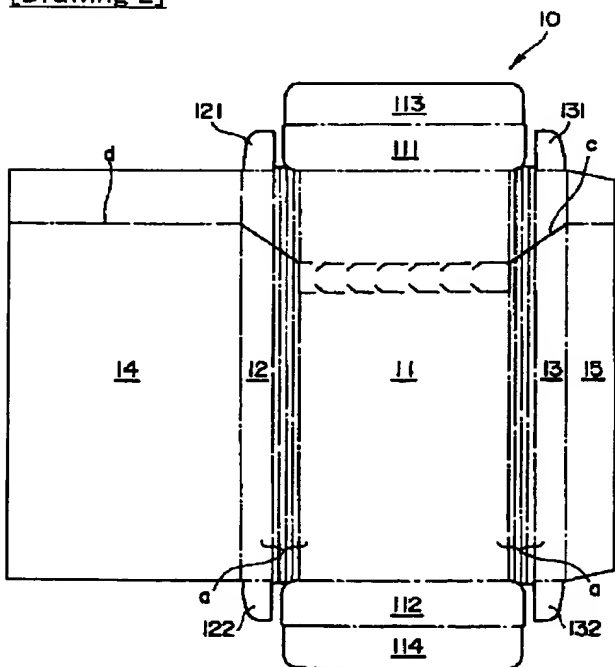
Japan Patent Office is not responsible for any damages caused by the use of this translation.

1. This document has been translated by computer. So the translation may not reflect the original precisely.
2. ~~\*\*\*\*\*~~ shows the word which can not be translated.
3. In the drawings, any words are not translated.

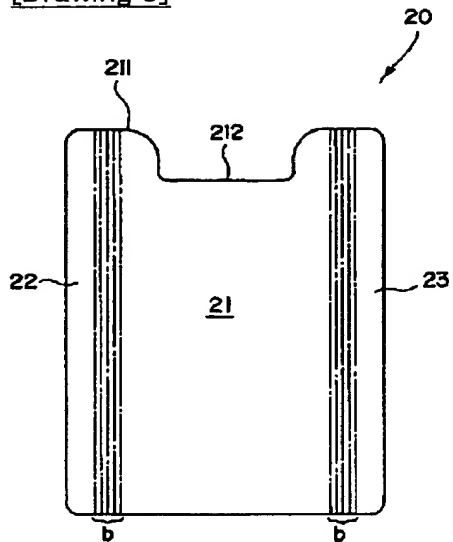
---

**DRAWINGS**

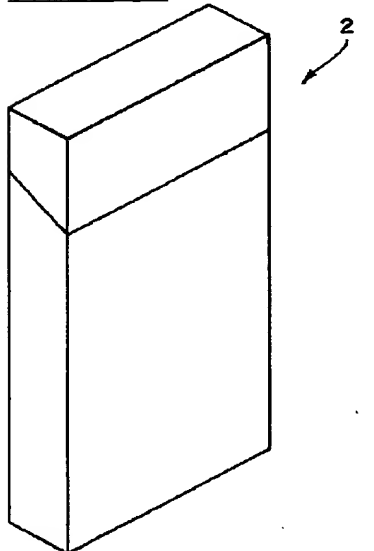
---

**[Drawing 1]****[Drawing 2]**

[Drawing 3]



[Drawing 4]



---

[Translation done.]